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## **IN THE CLAIMS:**

By this amendment, please cancel claims 1-13.

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Cancelled)
- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Cancelled)

14. (Original) A method of manufacturing a clean release magnet, said method comprising the steps of:

printing information on a label layer having adhesive on at least one surface, thereby denoting a first layer;

affixing a pressure sensitive carrier layer, having a clean release adhesive on a first surface and an adhesive on a second surface, to a magnet layer, to thereby denote a second layer; and

affixing said first layer to said second layer, adjacent said magnet layer, to thereby denote a third layer, and simultaneously cutting said third layer to a predetermined depth,

wherein said magnet layer is one of non-tacky and slightly-tacky when removed from said pressure sensitive carrier layer.

- 15. (Original) A method according to claim 14, wherein said adhesive on said second surface is one of a permanent adhesive and a clean release adhesive.
- 16. (Original) A method according to claim 14, wherein said label layer is self-adhering.
- 17. (Original) A method according to claim 14, wherein said label layer is at least one of plain paper, embossed or glossy paper, PVC (Polyvinyl Chloride), PET (Polyethylene Terephlatate) and Tyvek.
- 18. (Original) A method according to claim 14, wherein said magnet layer is one of flexible and rigid.
- 19. (Original) A method according to claim 14, wherein said pressure sensitive carrier layer is one of clear, opaque and having printing thereon.
- 20. (Original) A method according to claim 14, wherein at least one section of said pressure sensitive carrier layer is at least one of clear, opaque and has printing thereon.
- 21. (Original) A method according to claim 14, wherein said pressure sensitive carrier layer has a releasable backing layer affixed thereto.

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22. (Original) A method according to claim 14, wherein said cutting is performed by diecutting said third layer.

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- 23. (Original) A method according to claim 14, wherein said cutting step separates said third layer into a usable product matrix and a waste product matrix, said method further comprising the step of discarding simultaneously said waste product matrix.
- 24. (Original) A method according to claim 21, wherein said predetermined depth is defined by a distance from a top of said clean release magnet to a bottom of said clean release magnet, excluding a thickness of said backing layer.
- 25. (Original) A method according to claim 14, further comprising the step of automatically applying said clean release magnet to a product.
- 26. (Original) A method according to claim 25, wherein said product is a postcard mailer.
- 27. (Original) A method according to claim 14, wherein said steps of printing, affixing said pressure sensitive carrier layer, affixing said first layer and cutting are automatically performed by a machine.